155	Time stamp
-   265   310/12-39.ccls. and laminat94 and (round or circular or arcuate or spherical)   cor ("52805501") or ("5376871") or ("5476018") or ("5490784") or ("5990652") or ("6590079")).PN.   spherical near3 motor with shaft   US-PGPUB; EPG; JPG; DERWENT; IEM TDB   2004/04   EPG; JPG; DERWENT; IEM TDB   EPG; JPG; DERWENT; IEM TDB   EPG; JPG; DERWENT; IEM TDB   EPG; JPG; JPG; DERWENT; IEM TDB   EPG; JPG; DERWENT; IEM TDB   EPG; JPG; DERWENT; IEM TDB   EPG; JPG; JPG; DERWENT; IEM TDB   EPG;	PAT 2004/04/05 13:33
13	
-   88	2004/04/05 15:43
478   spherical near3 motor	); JPO;
System   S	PGPUB; 2004/04/06 08:27 p; JPO;
-   93   base near3 plate with resin and 310/\$7.ccls.   153   base near3 plate with resin same core   US-PGPUB; EPC; JPO; DERWENT; IEM TDB USPĀT   2004/04	FGPUB; 2004/04/06 08:27 p; JPO; went;
S488   vibrat\$4   and 123/\$7.ccls.   EPO; JPO; DERWENT; IBM TDB   USPAT   2004/04   23/\$7.ccls.   USPAT   2004/04   25/\$7.ccls.   25/\$7.	
5488   vibrat\$4 and 123/\$7.ccls.   USPAT   2004/04   2	; JPO; WENT;
223	AT 2004/04/06 15:12
47   310/\$7.ccls. and core same adhesive same base   USPAT   2004/04	
47   vibrat\$4 same harmonic same frequency and 74/\$7.ccls.   2004/04   74/\$7.ccls.   USPAT   2004/04   2	4
32	AT 2004/04/07 08:40
74	
2 (280/124.108).CCLS. (180/76).CCLS. USPAT; 2004/04  14 vibrat\$4 same harmonic same frequency and 180/\$7.ccls.  396 180/76.ccls. or 180/300.ccls. or 180/381.ccls.  12 310/89.ccls. and (potting) same (housing or casing) (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same (housing or casing)  23 (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same (housing or casing) (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same (housing or casing) (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same (housing or casing) (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same spindle  7 (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same spindle  8 2004/04  2004/04  2004/04  2004/04  EPO; JPO; DERWENT; IBM TDB  2004/04  2004/04  EPO; JPO; DERWENT; IBM TDB	AT 2004/04/07 08:29
- 14 vibrat\$4 same harmonic same frequency and 180/\$7.ccls.  396 180/76.ccls. or 180/300.ccls. or 180/381.ccls.  12 310/89.ccls. and (potting) same (housing or casing)  (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same (housing or casing)  23 (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same (housing or casing)  (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same (housing or casing)  (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same spindle  7 (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same spindle	PGPUB 2004/04/07 08:38 AT; 2004/04/07 08:39
- 396 180/76.ccls. or 180/300.ccls. or 180/381.ccls.  12 310/89.ccls. and (potting) same (housing or casing)  (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same (housing or casing)  (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same (housing or casing)  (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same (housing or casing)  (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same spindle  7 (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same spindle  8 USPAT 2004/04  EPO; JPO; DERWENT; IBM TDB  2004/04  10 DERWENT; IBM TDB	
12 310/89.ccls. and (potting) same (housing or casing)  (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same (housing or casing)  23 (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same (housing or casing)  (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same (housing or casing)  (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same spindle  12 USPAT (2004/04)  EPO; JPO; DERWENT; IBM TDB  13 USPAT (2004/04)  EPO; JPO; DERWENT; IBM TDB  14 USPAT (US-PGPUB; EPO; JPO; DERWENT; IBM TDB	AT 2004/04/07 08:50
electromagnetic) and (epoxy or resin) same (housing or casing)  7 (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same (housing or casing)  7 (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same uspart; electromagnetic) and (epoxy or resin) same potting same spindle  8 DERWENT; IBM TDB USPAT; 2004/04  1 US-PGPUB; EPO; JPO; DERWENT; IBM TDB	AT 2004/04/07 09:03
23 (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same (housing or casing) 7 (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same spindle  2004/04  EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	WENT;
potting same (housing or casing) (electric or dynamoelectric or electromagnetic) and (epoxy or resin) same potting same spindle  potting same spindle    IBM_TDB	; JPO;   2004/04/07 09:15
DERWENT; IBM TDB	_TDB
(electric or dynamoelectric or electromagnetic) and potting same spindle US-PGPUB; EPO; JPO; DERWENT;	WENT; _TDB AT; PGPUB; ; JPO;
IBM_TDB	_TDB AT; 2004/04/07 09:22 PGPUB; ; JPO; WENT;